

Genus[®] | ECLIPSE

STYLISH AND DISCREET
FRONT OF HOUSE FLY CONTROL



Ultra-modern design and cutting edge technology make Genus[®] Eclipse the most stylish, discreet and effective solution to flying insect control in front of house locations.

- 2 x 15 W lamps for maximum insect attraction
- Stylish design for front-of-house locations
- Glue board technology for maximum discretion
- Easy to service
- Features Brandenburg universal glue board
- Designed and manufactured in the UK



www.UniSol.co.uk



APPLICATIONS

Restaurants

Hotels

Reception Areas

Bars

Display Areas

Offices

Leisure Facilities

Retail

Genus® Eclipse is the result of the fusion of design-led development, the very latest advances in UVA transmission technology and customer driven demand for a unit to bring effective control of flying insects to the most sensitive public areas.

Genus® Eclipse has been designed to take on a completely different appearance to that of a traditional insect light trap, with a shape and style formulated to blend discreetly into front-of-house locations. Combine this discreet appearance with the use of new low visible 'black light blue' lamps, silent operation and the totally out of sight insect catch system, and the Genus® Eclipse is the ultimate mix of discretion and performance in flying insect control.

Engineered by the market leading engineers at Brandenburg, Genus® Eclipse features innovative technology to maximise insect catch performance.

Features and Benefits

- Design led styling, silent operation and discreet out-of-sight control for sensitive front-of-house locations
- New, low visible light 'black light blue' lamps for maximum discretion in use
- Genus® Eclipse 'Light Blades' concentrate UVA 'visibility' to insects for increased attraction
- 2 x 15 W, 12" side mounted lamps, for maximum flying insect attraction
- Out-of-sight, large, fully marked glue board ensuring high catch capacity, complete discretion and HACCP compliance
- Side-hinged facia – ensuring easy, fast and safe servicing to save time and maintain performance
- Electronic ballast engineering for reduced running costs, increased power and fewer replacement parts
- Large customizable Facia for brand messaging in customer areas.

The new 'Light Blade' technology provides forward angle reflection, concentrating the UVA output to minimize blind-spots and maximise the UVA footprint for efficient and effective flying insect attraction.

Genus® Eclipse has innovative service features that improve safety and reduce service time. The unit features a side-hinged facia allowing for servicing and maintenance to take place with both hands free.

In every way, Genus® Eclipse is the realisation of modern, discreet and effective flying insect control.

Uniquely Customisable Facia Design

Many restaurant chains are now specifying our Genus® Eclipse BrandLite Insect Light Traps, not only because they are great fly traps, but also because they are a great way to add value to marketing communications.

With its sleek and stylish design and silent operation, Genus® Eclipse BrandLite catches flies discreetly and offers a smart opportunity to advertise your message on its facia. Brand message opportunities include:

- **YOUR LOGO**
- **A PRODUCT PROMOTION**
- **A CALL TO ACTION**
- **MONETISED PARTNER BRANDING**
- **YOUR WEB ADDRESS**



Starbucks logo and quote are registered trademarks property of Starbucks. No copyright infringement is intended nor association inferred.

McDonald's golden arches is a registered trademark property of McDonald's Corporation. No copyright infringement is intended nor association inferred.

Order Code	Description	Dimensions mm (H x W x D)	Weight	Lamps
E-3-4-XXX	Genus® Eclipse BLB lamp standard black cover	410 x 303 x 96	1.93 kg	2 x 15 W
E-1-1-XXX	Genus® Eclipse BL lamp standard white cover	410 x 303 x 96	1.93 kg	2 x 15 W
Special Order	Genus® Eclipse BrandLite	410 x 303 x 96	1.93 kg	2 x 15 W



Mucklow Hill Trading Estate 1
Halesowen, West Midlands,
B62 8DF, UK

Phone: +44(0)121 585 3950
www.UniSol.co.uk

© 2017 Brandenburg UK Limited. All Rights Reserved. BBUK-UNI-ECL-1117-001.